## Data Dictionary for Dataset: Energy Efficiency Investment Fund (EEIF) Grants, FY 2017 to Present

Column	Column Name / Field	Description
	Name	
Α	Name of Grantee	Name of commercial, non-profit, industrial, or government agency/municipality grant award recipient.
В	App Completed/to Fiscal Date	Date grant award is approved for payment.
С	Control Number	Unique identifier for each grant award.
D	Street Address	Street address of grant award recipient.
E	City	City of grant award recipient.
F	State	State of grant award recipient.
G	Zip Code	Zip Code of grant award recipient.
Н	County	County of grant award recipient.
ı	Latitude	Latitude of grant award recipient.
J	Longitude	Longitude of grant award recipient.
K	Location	Latitude and longitude of grant award recipient.
L	Site Description	Grant award recipient facility type (non-profit, commercial, industrial, government agency/municipality).
M	Project Description	Type of energy efficiency measure installed or assessment completed at facility.
N	Senatorial District	State senatorial district of grant award recipient.
0	Representative District	State representative district of grant award recipient.
P	Appropriation	Funding source for grant award recipient: Merger (Eligible for non-residential entities that are Delmarva Power and Light customers), DESEU (Eligible for local governments and non-profits), DNREC (Eligible for all non-residential entities), or PUT (Eligible for non-residential entities that pay the Public Utility Tax).
Q	Final Award Amount	Amount paid to grant recipient for energy efficiency project. Measured in US Dollars.
R	Total Project Cost	Total project cost of grant award recipient's energy efficiency project.
S	Award, % of Total Project Cost	Percentage of total project cost that grant award offsets, not to exceed 30% for energy efficiency installments and not to exceed 50% of energy

		assessment cost (not to exceed \$10,000.00 per facility).
Т	Individual Savings (\$/year)	Estimated annual monetary savings from grant award recipient's energy efficiency project.  Measured in US Dollars per year.
U	Proposed Electricity Savings (kWh/yr)	Estimated annual electricity usage reduction from grant award recipient's energy efficiency project.  Measured in kilowatt hours per year.
V	Proposed Natural Gas Savings (kBtus/yr)	Estimated annual natural gas usage reduction from grant award recipient's energy efficiency project.  Measured in kilo British Thermal Units per year.
W	Proposed Fuel Oil/Propane Savings (kBtus/yr)	Estimated annual fuel oil/propane usage reduction from grant award recipient's energy efficiency project. Measured in kilo British Thermal Units per year.
Х	Greenhouse Gas Emission Reduction (MtCO2e)	Estimated annual greenhouse gas emissions reduction from grant award recipient's energy efficiency project. Measured in metric tons of CO2 per year.
Υ	Electricity Provider	Electricity provider for grant award recipient.
Z	Natural Gas Provider	Natural gas provider for grant award recipient.
AA	Propane/Fuel Oil Provider	Propane gas provider for grant award recipient.
AB	Building Square Footage (Presc- Custom)	Estimated square footage of grant award recipient's building.
AC	Year Built (Presc-Custom)	Year that grant award recipient's building was constructed.